L Number	Hits 6	Search Text (("5929636") or ("5936293") or ("6114719")).PN.	DB USPAT; US-PGPUB;	Time stamp 2003/05/22 08:2
		("0114719)).FN.	EPO; JPO;	1
		<u>,</u>	DERWENT;	:
			!IBM_TDB	·
-	0	((("5929636") or ("5936293") or	USPAT;	2003/05/21 13:4
		("6114719")).PN.) and ohmic	US-PGPUB;	
		ı	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	0000/05/01/10
-	. 0	10/051679	USPAT;	2003/05/21 13:4
	i		US-PGPUB;	
			EPO; JPO;	•
			DERWENT;	•
		((("5929636") or ("5936293") or ("6114719")).PN.) and 'mram'	'IBM_TDB	0000/05/01 15 6
-	1		USPAT;	2003/05/21 15:0
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	memory near bit and first near magnetic	USPAT;	. 2003/05/22 08:4
		adj layer and second near magnetic adj	US-PGPUB;	į
		layer and non?magnetic adj layer	EPO; JPO;	1
			DERWENT;	•
			IBM_TDB	
-	1682	(257/295,421-427).CCLS.	USPAT;	2003/05/22 08:2
	1		US-PGPUB;	•
			EPO; JPO;	!
			DERWENT;	; ;
			IBM_TDB	
-	1158	(365/158,171,173).CCLS.	USPAT;	2003/05/26 13:2
			US-PGPUB;	
			EPO; JPO;	
		i	DERWENT;	
			IBM_TDB	
_	1327	(438/3,48).CCLS.	USPAT;	2003/05/22 08:3
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	•
			IBM_TDB	
-	2	((257/295,421-427).CCLS.) and memory near	USPAT;	2003/05/22 10:0
		bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer	US-PGPUB;	
			EPO; JPO;	T.
			DERWENT;	
			IBM_TDB	
-	. 1	((438/3,48).CCLS.) and memory near bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer	USPAT;	2003/05/26 12:
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	•
	1		IBM_TDB	
-	4	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	USPAT;	2003/05/22 08:
		bit and first near magnetic adj layer and	US-PGPUB;	1
1	ı	second near magnetic adj layer and	EPO; JPO;	!
		non?magnetic adj layer	DERWENT;	,
		1	IBM_TDB	•
-	3	((257/295,421-427).CCLS.) and bit and	USPAT;	2003/05/26 12:
1		first near magnetic adj layer and second	US-PGPUB;	
		near magnetic adj layer and non?magnetic	EPO; JPO;	
	1	adj layer	DERWENT;	
		,	IBM_TDB	
-	116	bit and first near magnetic adj layer and	USPAT;	2003/05/26 12:
		second near magnetic adj layer and	US-PGPUB;	•
		non?magnetic adj layer	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(bit and first near magnetic adj layer and	USPĀT;	2003/05/22 10:
		second near magnetic adj layer and	US-PGPUB;	•
		non?magnetic adj layer) and direction with	EPO; JPO;	•
		(orientation near5 moment)	DERWENT;	
		1 · · · · · · · · · · · · · · · · · · ·	IBM_TDB	\$
		the contract of the contract o	_	

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-	116	bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/26 12:19	9
~	8	(bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer) and non-magnetic with aluminum adj oxide	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/26 13:21	L
-	0	non?magnetic adj layer) and non-magnetic	'IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/26 13:25	5
-		((bit and first near magnetic adj layer and second near magnetic adj layer and non-magnetic adj layer) and non-magnetic with aluminum adj oxide) and milli?amp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/26 13:25	5
-	0	(bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer) and milli?amp		2003/05/26 13:25	ō
-	0	(bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer) and milliamp		2003/05/26 13:23	3
~	0	(bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer) and amperage	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/26 13:23	3
-	1158	(365/158,171,173).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/26 13:24	1
-	0	("14 and amperage").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/26 13:24	1
-	0	("milliamp").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/26 13:24	1
-	0	((365/158,171,173).CCLS.) and amperage	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/26 13:25	5
-	8262	amperage	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	¦ 2003/05/26 13:26	ĵ.
-	3042	milliamp	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/26 13:26	5
-	0	(bit and first near magnetic adj layer and second near magnetic adj layer and non?magnetic adj layer) and milliamp	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/26 13:26	5
		•			

-	6 ((365/158,171,173).CCLS.) and milliamp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/26 13:33
-	0 ((365/158,171,173).CCLS.) and amperage	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/26 13:33

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